

work done by KRIS last Tegosorb Py at 5% in Camont-535 (NO BHT) showed very good results when incorporated @ 0.3% in Wisk HE HH 0102 77B. After 24 hours @ 5% uncovered in the Fadometer the odor was gone.

Tegosorb Py = Zinc Ricinoleate

Three additional zinc salts will be tried at 5.0% in the oil

	5% in Oil	5% in DI H <sub>2</sub> O
Zn SO <sub>4</sub>	NON-Sol	OK
Zn Cl <sub>2</sub>	NON-Sol	SL HAZY
Zn Acetate (C <sub>4</sub> H <sub>6</sub> O <sub>4</sub> 2n)	NON-Sol	OK

The salts in the water solution are added at .3% prior the oil @ 0.3% into the base. This yields 0.005 of each salt / sample. Two 1/2 oz jars w/ 15g each are prepared. One held at RT the other placed in the Fadometer + evaluated after 6, 12, and 24 hours by W Funnedge.

grade aerosol 9 wk evaluation of IB mists  
fire retardant

FP's

Demo pH meter

put out project sense sachets for eval

Continued on Page

Read and Understood By

Nina Ritz  
Signed

11-11-01  
Date

Signed

Date

Exhibit A